

UNITED STATES DISTRICT COURT
WESTERN DISTRICT OF MICHIGAN
SOUTHERN DIVISION

UNITED STATES OF AMERICA,

Plaintiff,

No. 1:21-CR-208

v.

Hon. Jane M. Beckering
United States District Judge

MATTHEW ALLEN MAIN,

Defendant.

**STIPULATION REGARDING COMPETENCY AND CRIMINAL
RESPONSIBILITY AT THE TIME OF THE OFFENSE**

On December 15, 2021, this Court ordered Defendant Matthew Allen Main to undergo two psychological evaluations: pursuant to 18 U.S.C. § 4241, for the purpose of determining competency to stand trial and to assist meaningfully in the defense of this case; and pursuant to 18 U.S.C. § 4242, to determine criminal responsibility at the time of the offense. (R.13, Order, PageID.27-28.) Pursuant to that order, Dr. Jessica Micono prepared two forensic reports documenting the results of Mr. Main's psychological evaluations: the first (R.19, Evaluation on Competency, PageID.34-51) concluding that Main "is competent to proceed." (*Id.* at PageID.51); and the second (R.20: Evaluation on Mental Responsibility, PageID.52-72) concluding that Main "was sane at the time of the alleged offense." (*Id.* at PageID.72.) Both reports were filed with this Court on March 23, 2022.

The parties do not contest the reports and stipulate to the findings and

conclusions contained therein. The parties agree that it is appropriate for the Court to use the Evaluation on Competency to determine competency. The parties further agree that at a hearing on the outstanding motion to determine competency, no other evidence would be offered. Therefore, the parties submit that a competency hearing is not necessary.

Respectfully submitted,

ANDREW BYERLY BIRGE
United States Attorney

Dated: March 28, 2022

/s/ Clay M. West
CLAY M. WEST
Assistant United States Attorney
United States Attorney's Office
Grand Rapids, Michigan

SHARON TUREK
Federal Public Defender

Dated: March 28, 2022

/s/ Parker Douglas (with permission)
THOMAS WILLIAM PARKER DOUGLAS
Assistant Federal Public Defender
50 Louis NW, Suite 300
Grand Rapids, Michigan 49503